

FIG. 1

FIG. 2A

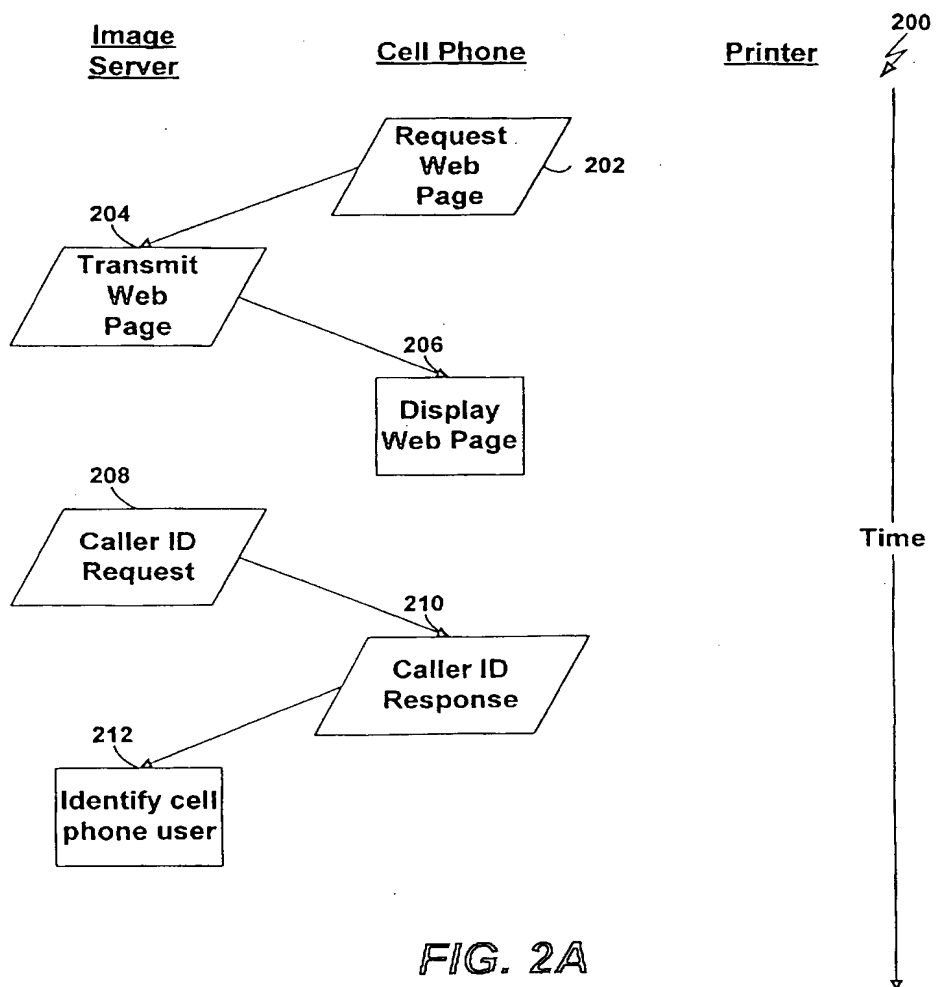


FIG. 2A

FIG. 2B

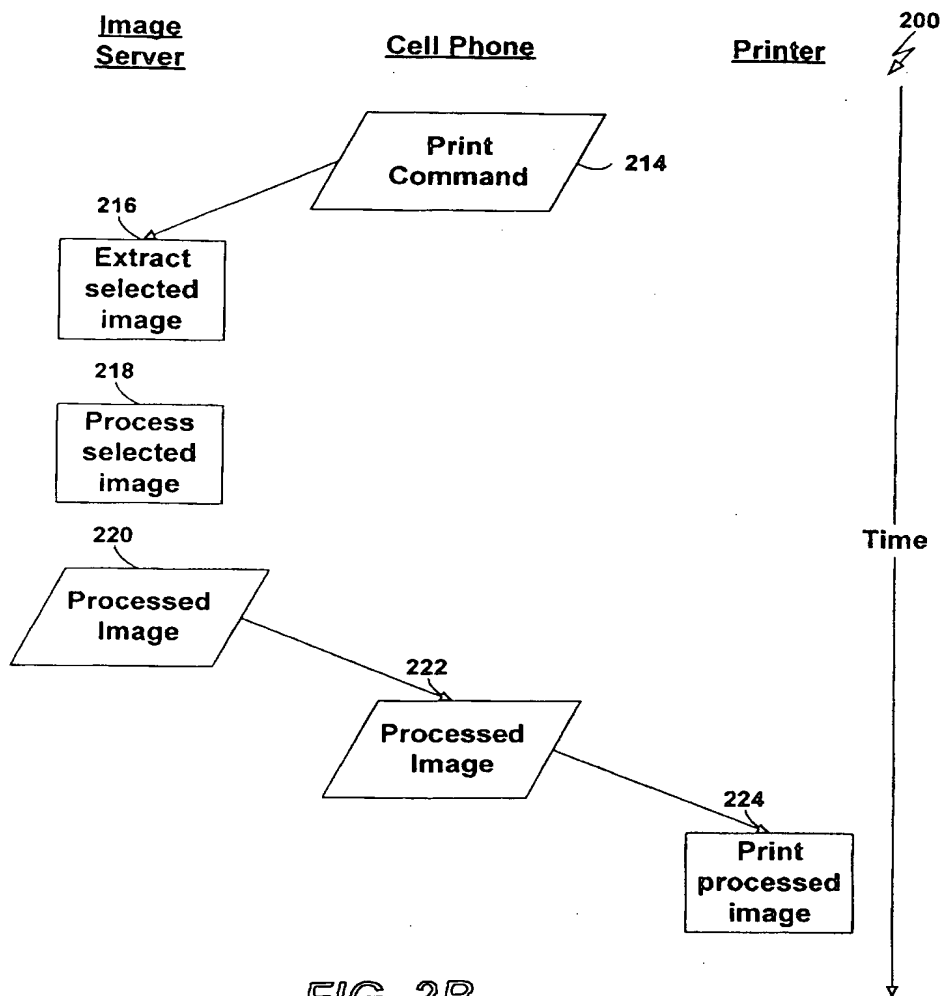


FIG. 2B

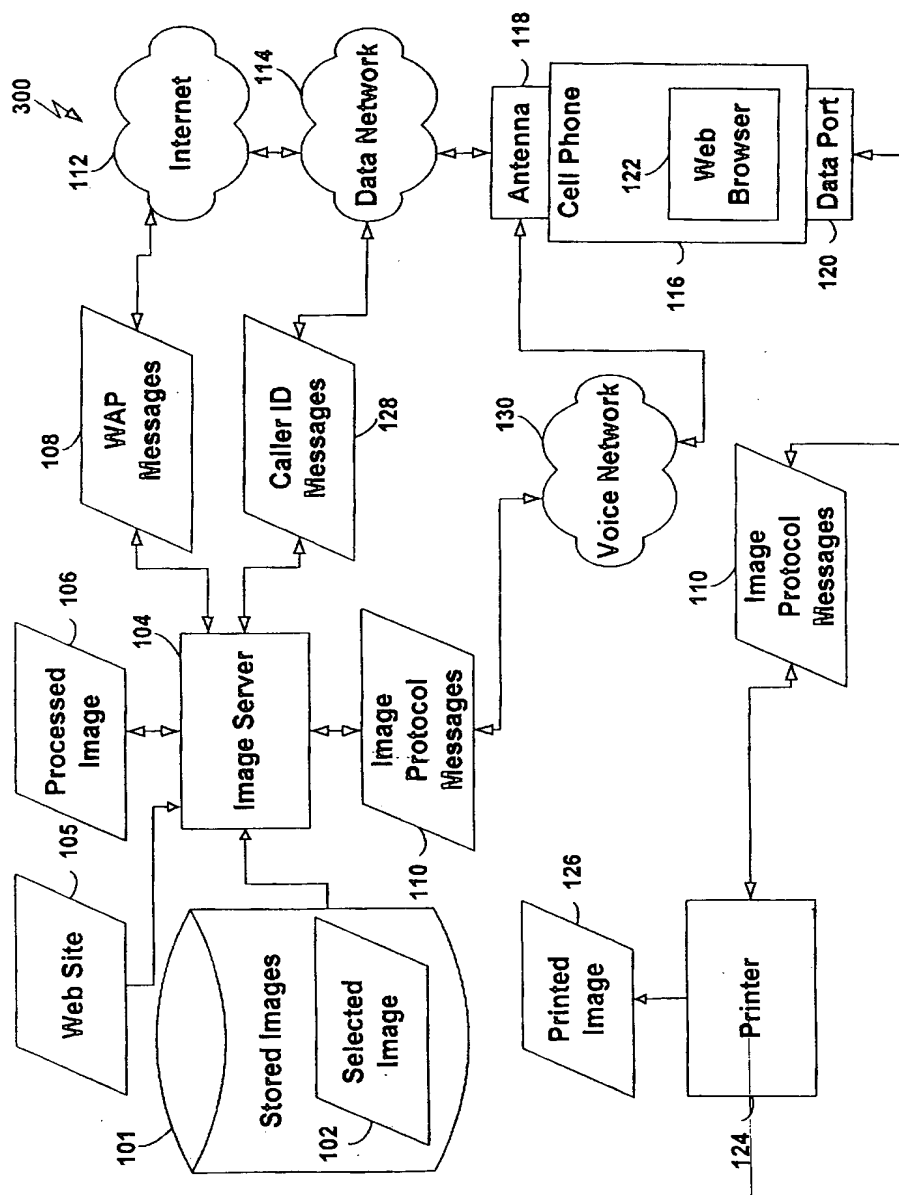


FIG. 3

```
sequenceDiagram
    participant ImageServer as Image Server
    participant CellPhone as Cell Phone
    participant Printer as Printer
    ImageServer->>CellPhone: 402 Call Cell Phone
    CellPhone->>CellPhone: 404 Enter Modem Mode
    CellPhone->>Printer: 406 Processed Image
    Printer->>Printer: 408 Print processed image
```

The diagram illustrates a sequence of operations for printing a processed image. It involves three main entities: **Image Server**, **Cell Phone**, and **Printer**. The process begins with the **Image Server** sending a message labeled **402** to the **Cell Phone**, which is **Call Cell Phone**. The **Cell Phone** then performs a self-operation labeled **404**, **Enter Modem Mode**. Following this, the **Cell Phone** sends a message labeled **406** to the **Printer**, which is **Processed Image**. Finally, the **Printer** performs a self-operation labeled **408**, **Print processed image**. A vertical arrow on the right side of the diagram indicates the progression of **Time**.

FIG. 4

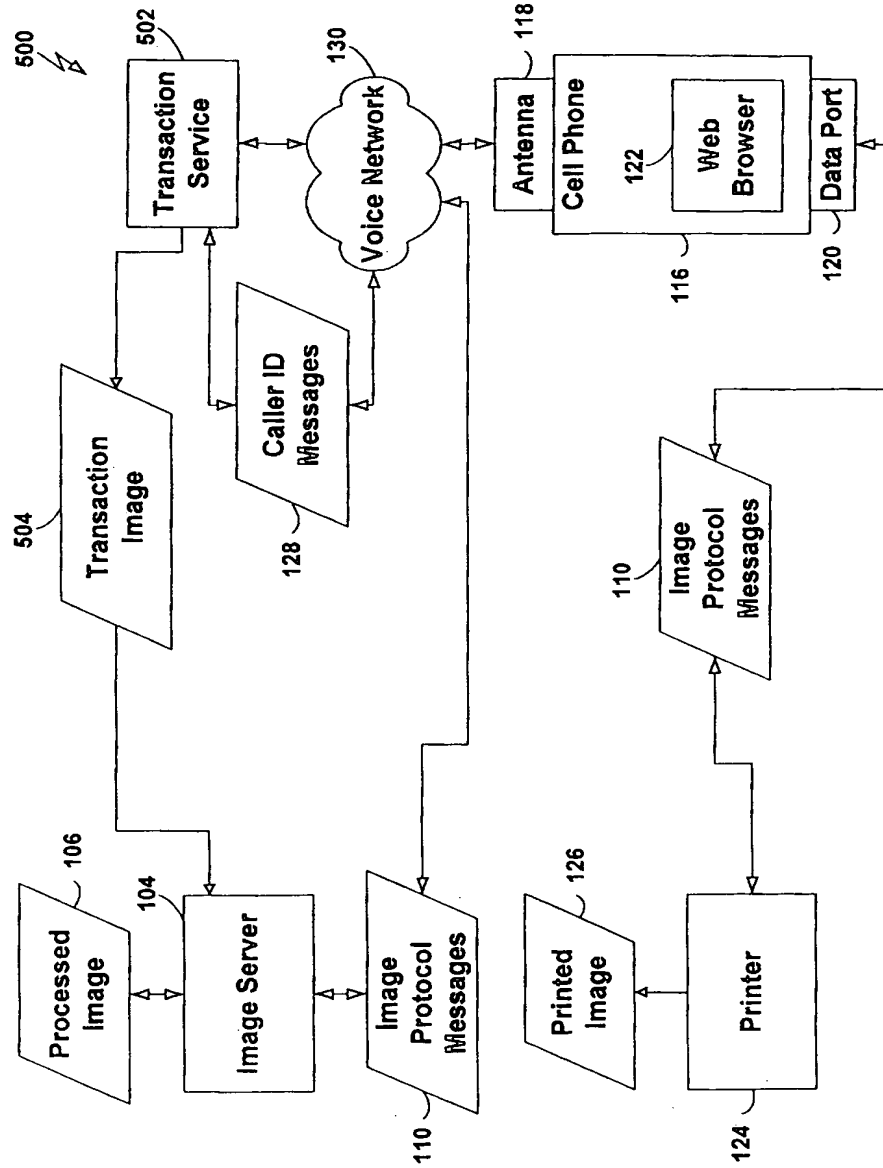


FIG. 5

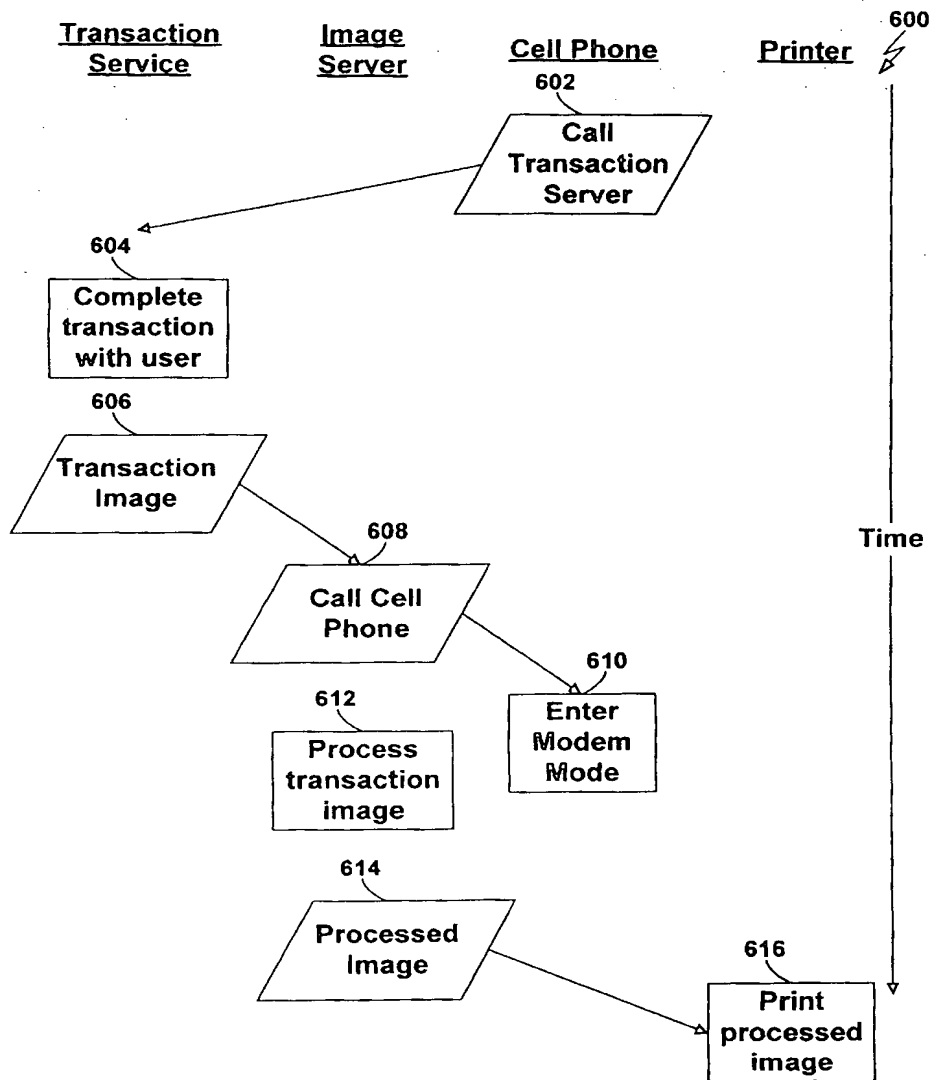


FIG. 6

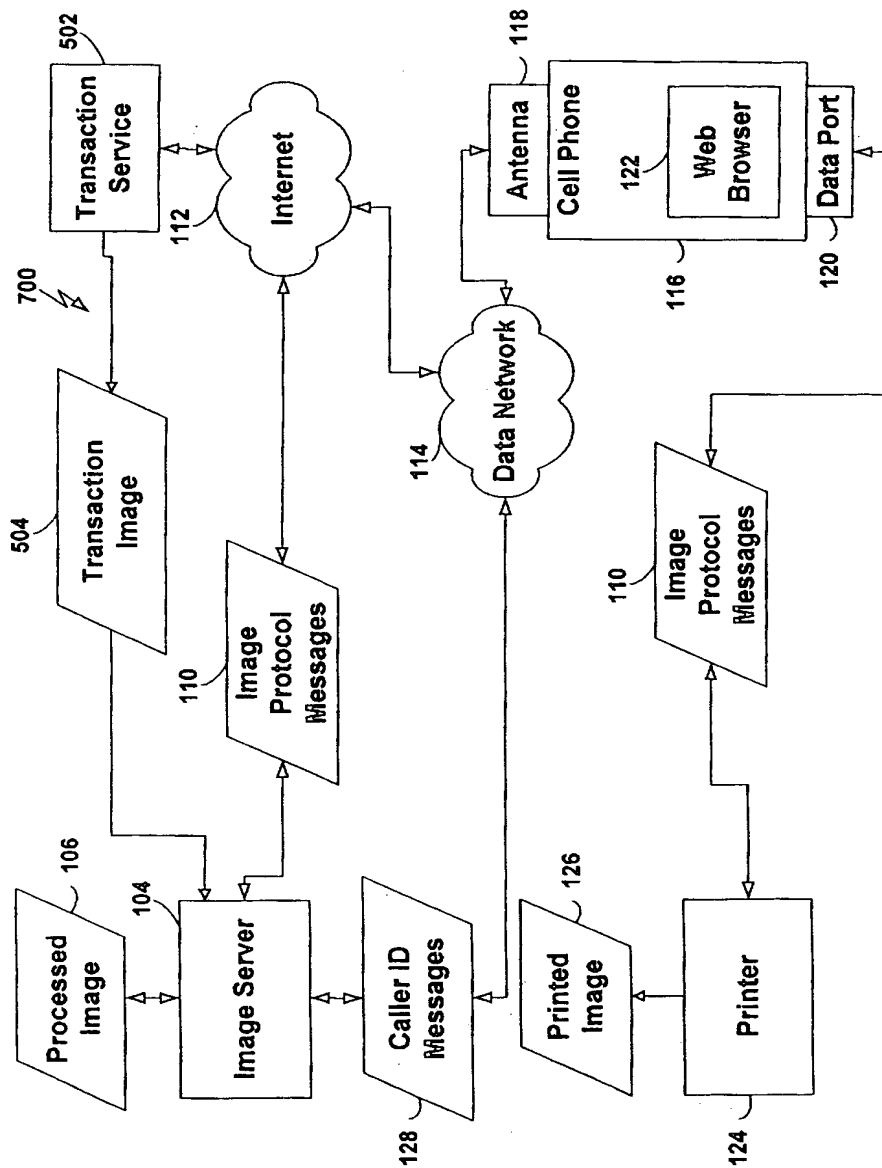


FIG. 7